Office européen des brevets

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 31.03.1999 Builetin 1999/13

(51) Int. Cl.⁶: **G06F 11/00**, G06F 11/22, H04L 12/26, H04L 12/24

(11)

(43) Date of publication A2: 12.03.1997 Bulletin 1997/11

(21) Application number: 96305897.9

(22) Date of filing: 12.08.1996

(84) Designated Contracting States: DE FR GB

(30) Priority: 06.09.1995 US 524280

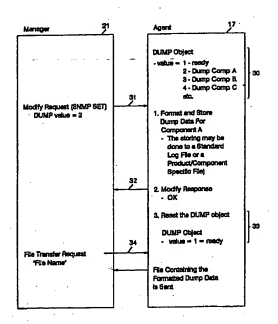
(71) Applicant: International Business Machines Corporation Armonk, N.Y. 10504 (US) (72) Inventor: Temoshenko, Leo Raleigh, NC 27612 (US)

(74) Representative:
Ling, Christopher John
IBM United Kingdom Limited,
Intellectual Property Department,
Hursley Park
Winchester, Hampshire SO21 2JN (GB)

(54) Network management with acquisition of formatted dump data from remote process

A method of selectively obtaining formatted (57)dump data from a remote software product (18) employs an open Manager-Agent concept, where the Agent (17) is represented by the remote software product (18) and the Manager is represented by the local customer/vendor management station (21). A dump object is defined; this object exists at the Agent (17) and is exposed to Manager (21) for modification, e.g., specification of a value. Modification of the dump object by the Manager (21) will cause the Agent (17) to selectively create/store a formatted storage dump for one or more of software products components (18). The Manager (21) retrieves the formatted dump data from the Agent (17) using a standard/open file transfer mechanism; since the dump data is formatted at the Agent (17) (rather than by the receiver, i.e., manager (21)) the problem of transmitting large amounts of data across a network is minimized or eliminated. This method is product and product-level independent; since the Manager (21) and Agent (17) interactions do not involve product-specific logic, it can be used to selectively obtain formatted dump data from any software product, and, since the formatting is done by the Agent (17), there is no problem in matching the level of the format routine to the product level. The Manager-Agent interactions are network management protocol independent, and may use a standard such as SNMP.

FIG. 2





EUROPEAN SEARCH REPORT

Application Number EP 96 30 5897

Category	Citation of document with indicati of relevant passages	on, where appropriate,	Relevant to claim	CLASSIFICATION APPLICATION	
A	"TAILORABLE EMBEDDED & IBM TECHNICAL DISCLOSUR vol. 34, no. 78, 1 Dece 259-261, XP000282573 * the whole document *	1-10	G06F11/00 G06F11/22 H04L12/26 H04L12/24	,	
A	EP 0 330 835 A (IBM) 6 * abstract; figure 29 * * page 43, line 41 - pa	1-10			
A	PATENT ABSTRACTS OF JAF vol. 015, no. 091 (P-11 & JP 02 306346 A (NEC 19 December 1990 * abstract *	175), 5 March 1991	1-10		. ;
	 -	- -			
		•	-	TECHNICAL FI	ELDS (Int.Cl.5)
				G06F H04L	
:			·		
•	ü				
	The present search report has been	drawn up for all claims		,	
	Place of search	Date of completion of the search		Examiner	
X : par Y : par			e underlying the i curnent, but publi te in the application	hra, M	

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 96 30 5897

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

02-02-1999

		T	<u> </u>	Dublication	
Patent document cited in search report	Publication date	Patent family member(s)		Publication date	
EP 0330835 A	06-09-1989	US 489330 DE 689198 DE 689198 JP 193869 JP 200924 JP 60668	72 D 72 T 93 C 47 A	09-01-1990 26-01-1995 13-07-1995 09-06-1995 12-01-1990 24-08-1994	
	ų.	•			
			,		
· - · . · - · · ·			<u>.</u> .		
•					
	÷				
		. •			
				•	
		· ·			
			•		

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

This Page Blank (uspto)